

L 45366-66

ACC NR: AP6026461

ions may be disregarded. The authors also consider the determination of the magnetic field dissipation time and show that calculations lead to a decay time longer than that obtained by Schroter in another work [Schroter, E. H., 1964, Reprint from "Convegno sulle Macchie Solari," Firenze] and discuss some possible causes of these discrepancies. The "effective" optical depth corresponding to the observed decay time is estimated for some sunspot models. The discussion of the results without considering the fine structure of the sunspot, shows that the conception of the gasokinetic electrical conductivity in hydrodynamic approximation may not be applicable in the case of sunspots. It is stated in conclusion that the solution of the problem of magnetic field dissipation given in the article is incomplete. The authors are greatly indebted to Dr. V. Bumba for a number of useful discussions. One of the authors (G. V. Kuklin) is grateful to the Czechoslovakia Academy of Sciences and to the staff of the Astronomical Institute for the opportunity to work on this problem. Orig. art. has: 2 figures, 24 formulas, and 8 tables.

[GC]

SUB CODE: 20/ SUBM DATE: 28Jul65/ ORIG REF: 002/ SOV REF: 008/
OTH REF: 020/

Card 2/2 *alluv*

L 45365-66

ACC NR: AP6026462

SOURCE CODE: CZ/0092/66/017/002/0057/0064

16

B

AUTHOR: Bumba, V.; Kopecky, M.; Kuklin, G. V.

ORG: [Bumba, Kopecky, Kuklin] The Astronomical Institute of the Czechoslovak Academy of Sciences, Ondrejov. [Kuklin] the Siberian Institute of Terrestrial Magnetism, Ionosphere, and Radiowave Propagation, Academy of Sciences, Irkutsk, SSSR

TITLE: Some aspects of a theoretical study of sunspots^{1/2}

SOURCE: CSAV. Byul astron inst Chekhoslov, v. 17, no. 2, 1966, 57-64

TOPIC TAGS: sunspot, umbra, penumbra, sunspot magnetic field, photosphere, sunspot velocity field, intergranular space

ABSTRACT: The authors discuss some theoretical aspects of the dynamics of evolution of basic elements in the fine structure of sunspots at various stages of their evolution and organization. They also discuss their relation to the magnetic field structure. The close relation of "pores" to intergranular space is emphasized, and it is shown that sunspots are organized systems of structural and field elements.

Card 1/2

Card 2/2 current

KOPECKY, Mir, MUDr.

Chronic ear diseases in adolescents. Cas. lek. cesk. 94 no.47-48:
1318-1323 25 Nov 55.

1. *Jakultni poliklinika--pece o dorost.*
(ADOLESCENCE, diseases,
ear dis.)
(EAR, diseases,
in adolescents.)

KOPECKY, Miroslav [deceased]

Otitis externa and a new method for its treatment. Cesk.otolar.
10 no.1:27-37 F '61.

1. Fakultni poliklinika - Oddeleni pro vysokoskolaky a krajske
dorostove oddeleni, vedouci lekar MUDr. Miroslav Kopecky.
(OTITIS EXTERNA ther)

"APPROVED FOR RELEASE: 03/13/2001

CIA-RDP86-00513R000824510008-3

KOPECKY, M.

Rehabilitation in hearing disorders. Prakt. lek., Praha 31 no.19:415-
419 5 Oct 1951.
(CLML 21:2)

APPROVED FOR RELEASE: 03/13/2001

CIA-RDP86-00513R000824510008-3"

KOPČÍK, M.

Evaluation of the competition called Olomouc Movement for Higher Yields and
better Quality of Malting Barley, 1958. p. 201.

SKLADY PRIMSYL. (Ministerstvo potravinarskeho prumyslu)
Praha, Czechoslovakia Vol. 5, no. 9, Sept. 1959.

Monthly List of East European accession, (EEAI), LC, Vol. 9, No. 12, Dec. 1959
Uncl.

KOPECKY, M.

Higher yield of malt barley. p. 319.

VESTNIK. (Ceskoslovenska akademie zemedelskych ved.) Praha, Czechoslovakia,
Vol. 6, no. 6, 1959.

Monthly List of East European Accessions (EEAI), LC, Vol. 8, no. 11, Nov. 1959
Uncl.

KOPECKY, Milan, inz.

Research on the use of combined fertilizers in cereal cultivation.
Vest ust zemedel 10 no.5:167-168 '63.

1. Vyzkumny ustav obilnarsky, Kromeriz.

KOPECKY, Milan, inz.

National conference on barley production. Vestnik CSAZV 7 no.8:407-
411 '60.
(Czechoslovakia--Barley)

SKOPIK, Pavel, inz., dr.; KOPECKY, Milan, inz.

Nutrition of grain in using combined fertilizers. Rost výroba
9 no.3/4:313-328 Mr-k.p. '63.

1. Výzkumný ústav obilnářský, Kroměříž.

KOPECKY, Miloslav, inz.

Higheay truck for loose flour transportation. Prum
potravin 14 no. 12:631-633 D '63.

1. Zavody na výrobu vzduchotechnických zařízení, n.p.,
Milevsko, Výzkumný ústav vzduchotechniky, Praha.

KOPECKY, Milan, inz.

Effect of nitrogen nutrition in the initial stages of growth
on the yield and quality of malting barley. Rost výroba 11
no.2; 129-138 F '65.

1. Research Institute of Grains, Kromeriz. Submitted October 31,
1963.

Kopecký, M.

9B-14

Kopecký, M. (Czechoslovakia Central Astron. Inst., Ondřejov). Ca break in the 11-year cycles of sunspots. *Bulletin of the Astronomical Institutes of Czechoslovakia*, Prague, 2(11/12):176-180, Dec. Jr. 1951. 3 figs, 5 refs. DLC—The author shows that the sunspot frequency cycle cannot be described by a smooth curve, but is characterized by breaks with sudden changes, which occur during the maximum and one to three years before the maximum. The time between the two breaks is closely correlated to the value of the maximum ($r = -0.96$). Subject Headings: 1. Solar activity //
2. Sunspot cycle.—A.A.

523.74

KOPECKY, M.

SB-62
Kopecky, M. Statistiky platen na vrstvach slunečního slunce. [Statistics of spots on the rotating sun.] Bulletin of the Astronomical Institutes of Czechoslovakia, Prague, 4(1):1-9, Feb. 1, 1953. 6 figs. 11 refs. 31 pgs. English summary. 49. D.L.C. A study based on theoretical and observational results at the various stages of development of the sunspot cycle during the 11-year cycle. It is shown that the number of spots per solar rotation is correlated with the mean number of sunspots on the entire sun (f) (as distinct from observed number and their total). f are better indices of the 11-year cycle than is R or N . Data for 1930-1950 are plotted and analyzed to support this idea. Asymmetry A/W is greater when f is greater. Subject Headings: 1. Sunspot activity 2. Sunspot cycles 3. Sunspot data analysis. - M.X

\$33.74

2

REZNICKY, I.

"The Decrease In Sunspots Toward The Solar Limb." ... M.
(Bulletin Astronomického Institutu Českého svazu.
Bulletin Of The Astronomical Institute Of Czechoslovakia.
Vol. 4, No. 3, May 1953, Praha.)

Vol. 3, No. 3.

SO: Monthly List of East European Accessions, Library of Congress, March 1954, Uncl.

KLECKI, L.

"Methods For Determining The Number Of Apparent Groups Of Stars, & Their Survival."
p. 76. (Bulletin Astronomickich Institutov Československých. Bulletin Of The
Astronomical Institutes Of Czechoslovakia. Vol. 2, No. 3, May 1953, Prague.)

Vol. 3, No. 3.
SO: Monthly List of East European Accessions, Library of Congress, March 1954, Uncl.

Kopecky, M.

Kopecky, M.; Mayer, F.

"Distribution Of Sunspots According To Size And Duration." p. 90
(Bulleten Astronomicheskikh Institutov Cheskoslovakii. Bulletin
Of The Astronomical Institutes Of Czechoslovakia. Vol. 4, No. 4,
July 1953, Praha.)

Vol. 3, No. 3,

SO: Monthly List of East European Accessions, /Library of Congress, March 1954, Uncl.

KOPECKY, M.

"Methods for Determining the Number of Sunspot Groups Formed and Their Duration." p. 125.
(Biulleten Astronomicheskikh Institutov Chekchoslovakii. Bulletin of the Astronomical
Institutes of Czechoslovakia. Vol. 4, no. 6, Dec. 1953. Praha).

SO: Monthly List of East European Accessions, Library of Congress, June ⁴ 1953, Uncl.

KOPECKY, M.

"Number of Sunspot Groups Appearing and Disappearing at Various Distances From the Central Meridian." p. 181. (Biulleten Astronomicheskikh Institutov Chekhoslovakii. Bulletin of the Astronomical Institutes of Czechoslovakia. Vol. 4, no. 6, Dec. 1953. Praha).

SO: Monthly List of American Accessions, Vol. 3, No. 6, Library of Congress, June 1953, ⁴ Uncl.

KOPECKY, MILOSLAV

✓ 9.2-252

523.74:551.590.21

Kopecký, Miloslav (Astron. Inst., Ondřejov). Charakteristiky geoaktivnosti sluneční činnosti. [Terrestrially significant solar activity.] Meteorologické Zprávy, Prague, 10(2):52-55, 1957. 3 figs., 3 tables, 12 refs., 2 eqs. DWB--Relative sunspot number is a convenient but not necessarily the most significant criterion of solar terrestrial effects. Four other possible parameters of long-range solar effects (mean sunspot intensity and total eruptive activity) are discussed and values of their components are tabulated for periods of varying length since 1875. Possible parameters of short-range solar effects are also discussed. Subject Headings: 1. Sunspot numbers, 2. Solar-terrestrial relationships. -G.F.

KOPECKY, M.

"Life span of sunspots." (p.213). RISE HVEZD. (Ceskoslovenska spolecnost' astronomicka) Praha. Vol. 34, No. 9/10, Dec. 1953.

SO: East European Accessions List, Vol. 3, No. 8, Aug 1954.

KOPECKY, M.

KOPECKY, M. Periodicity and forecasting of sunspots. p. 108,

Vol. 9, No. 4, 1956.

METEOROLOGICKE ZPRAVY

SCIENCE

Praha, Czechoslovakia

So: East European Accession, Vol. 6, No. 2, Feb. 1957

KOPETSKIY, M.

Activities of the solar department of the Astronomical Institute of
the Czechoslovak Academy of Sciences. Mezhdunar. geofiz. god no.3:
94-95 '57. (MIRA 11:5)
(Czechoslovakia--Sun--Observations)

KOPECKY, M.

Study of the sun at the Ondrejov observatory during the International Geophysical year. p.22.

Observations and studies made by our astronomers. p.23.
(Casopis Ceskoslovenskych Ustavu Astronomickych, Vol. 7, No. 2, 1957, Praha,
Czechoslovakia)

SO: Monthly List of East European Accessions (EEAL) LC. Vol. 6, No. 9, Sept. 1957. Uncl.

KOPECKY, M.

Conference on the sun at Tiflis, Abastumani, and Kislovodsk. p.41.
(Casopis Ceskoslovenskych Ustavnau Astronomickych, Vol. 7, No. 3, 1957, Praha,
Czechoslovakia)

SO: Monthly List of East European Accessions (EEAL) LC. Vol. 6, No. 9, Sept. 1957. Uncl.

"APPROVED FOR RELEASE: 03/13/2001

CIA-RDP86-00513R000824510008-3

KOPECKY, M.

Characteristics of the geophysical activity caused by sun. p.52.
(Meteorologicke Zpravy, Vol. 10, No. 2, Apr. 1957, Praha, Czechoslovakia)

SO: Monthly List of East European Accessions (EEAL) LC. Vol. 6, No. 9, Sept. 1957. Uncl.

APPROVED FOR RELEASE: 03/13/2001

CIA-RDP86-00513R000824510008-3"

3

/ 10.5-255 12-551.521.67:551.590.21
Kopecký, M., "Emise sluneční aktivity. [Emission during solar activity.] Meteorologické Zprávy, Prague, 10(5):132-133, 1957. fig., ref." DWB—The purpose of this note is to provide some quantitative data on the various types of radiation emitted by the active sun. While doing this, the author realizes that the data available lack definite reliability, and in most cases are only speculative. The types of solar emission discussed include ultraviolet radiation, hard and soft X-rays, radio frequency radiation, and various types of corpuscular radiation. Subject Headings: 1. Corpuscular radiation 2. Solar activity 3. Radio frequency radiation 4. Ultraviolet radiation.—G.T.

5/11

CR

KOPECKY, M.; SVESTKA, Z.; FRITZVOVA.

Catalog of the great chromospheric flares and their terrestrial consequences.
In English, p. 97.

PUBLICATIONS. (Cekoslovenska akademie ved. Astronomicky ustav.) Praha,
Czechoslovakia, No. 34/42, 1958.

Monthly List of East European Accessions (EEAI), LC, Vol. 3, no. 11, Nov. 1959
uncl.

KOPETSKIY, M.

Indices of the mean strength of sunspots. TSir.Astron.obser. L'viv.
un. no.34:1-2 '58. (MIRA 13:10)

1. Astronomicheskiy institut Akademii nauk Chekhoslovatskoy Respubliky,
Ondreyov. (Sunspots)

KOPECKY, M.

Gradual waning of sun spots from the central point to the edge of the surface of the sun. In German. p. 177.

PUBLICATIONS. (Cekoslovenska akademie ved. Astronomicky ustav.) Praha, Czechoslovakia, No. 34/42, 1958.

Monthly List of East European Accessions (EEAI), LC, Vol. 8, no. 11, Nov. 1959
uncl.

KOPECKY, M.

General picture of new groups of sun sports and their average span of life during the period from 1874-1950. In German. p. 387.

PUBLICATIONS. (Cekoslovenska akademie ved. Astronomicky ustav.) Praha, Czechoslovakia, No. 34/42, 1958.

Monthly list of East European Accessions (EEAI), LC, Vol. 8, no. 11, Nov. 1959
uncl.

Budil, Ivo, ed.

Do blízkeho i vzdáleného vesmíru (Into the Near and Distant Universe)
Prague, Orbis, 1960. 10,000 copies printed.

Authors: Milan Blaha, Doctor of Natural Sciences, Candidate of Physics and Mathematics. Ondrej J. Brychta, Engineer, Professor, D.C.E., Viclav Bumrava, Doctor of Natural Sciences, Candidate of Physics and Mathematics. Zdenek Cepelka, Candidate of Physics and Mathematics. Josef Divors, Doctor of Natural Sciences, Corresponding Member of the Slovák Academy of Sciences, Doctor of Physics and Mathematics. Jozef Klecerek, Doctor of Natural Sciences, Candidate of Physics and Mathematics. Miroslav Konopka, Doctor of Natural Sciences and Mathematics. Lubomir Pernek, Doctor of Natural Sciences, Candidate of Physics and Mathematics. Alfréd Pavlet, Doctor of Natural Sciences, Candidate of Physics and Mathematics. Jaroslav Ruprach, Candidate of Physics and Mathematics. Josef Sedlík. Ladislav Sehnal, Candidate of Physics and Mathematics.

Card 17-98-

and Mathematics. Zdenek Jestík, Doctor of Natural Sciences, Candidate of Physics and Mathematics. Boris Malátek, Doctor of Natural Sciences and Mathematics. Doctor of Natural Sciences, Candidate of Physics and Mathematics. Resp. Ed.: Josef Sedlík.

PURPOSE: This book is intended for the general reader interested in astronomy, celestial mechanics, and astrophysics.

COVERAGE: The book presents in popular language and in summary form the most important achievements of science to date in the field of astronomy, celestial mechanics, and astrophysics, and notes the importance of continued progress in these disciplines and for space travel to the moon and in our solar system, and ultimately to the nearest stars and galaxies. In the section headed about the Authors the degrees and titles, affiliations and scientific contributions of each author are given. The text is accompanied by many diagrams, graphs, and tabular data. There are 37 photographs of various celestial bodies. No personalities

are mentioned. There are 29 references, all Czech [several translational].

TABLE OF CONTENTS:

THE NEAR UNIVERSE	
I. The Moon - The Nearest Cosmic Body	
Size and density of the moon	7
Orbit of the moon around the earth	7
Phases of the moon	8
The ashen light of the moon	9
Does the moon have any kind of an atmosphere?	10
Temperature on the surface of the moon	11
What does the surface of the moon consist of?	11
Beginning of lunar mineralogy	13
Is the moon radioactive?	14
Surface of the moon through a telescope	15
Origin of the seas and craters of the moon	16
	17

Card 17-98-

S/035/62/000/005/068/098
A055/A101

AUTHOR: Kopecky, M.

TITLE: Development of the Ondřejeova observatory

PERIODICAL: Referativnyy zhurnal, Astronomiya i Geodeziya, no. 5, 1962, 70,
abstract 5A547 ("Riše hvézd", 1961, 42, no. 2, 25-26, Czech)

TEXT: The Ondřejeova observatory is the greatest observatory of Czechoslovakia. Within the period extending from 1961 to 1965, it is planned to install, in the observatory, a 2-m reflecting telescope with a series of additional and accessory devices (power and transformer substations, etc.). The building of a new solar pavilion with three solar installations (spectrohelioscope, spectrograph and spectroheliograph) is being completed. The erection of a building intended for mechanical workshops began in 1961. Buildings will also be erected for the departments of stellar astronomy and interplanetary medium. Several apartment houses will be built. For 1966-1970, is planned the erection of two new towers and of a building for the upper atmosphere department; several new radio telescopes and devices for studying the Sun will be installed.

V. Bronshten

[Abstracter's note: Complete translation]

Card 1/1

OUREDNIK, A.; DAUM, S.; KOPECKY, M.

Respiratory insufficiency and acidosis in patients with emphysema
and cor pulmonale treated with ciroren. Sborn. lek. 63 no.5/6:166-
174 May '61.

1. Kardiopulmonary oddeleni II. interni kliniky fakulty všeobecného
lékařství KU v Praze, prednosta prof. dr. F. Herles Laborator fysiologie
a patofysiologie premeny latek, CSAV, Praha. prednosta doc. dr. O. Poupa.
(RESPIRATORY SYSTEM dis) (ACIDOSIS ther)
(PULMONARY HEART DISEASE ther) (PULMONARY EMPHYSEMA ther)
(ANALEPTICS ther)

LEMEZ, L.; KOPECKY, M.

The number of erythrocyte recirculations in chick embryo and hen
with a note on embryonic heart efficiency. Physiol. Bohemoslov. 11
no.2:93-100 '62.

1. Department of Anatomy, Charles University; Institute of Physiology,
Department of Physiology and Pathophysiology of Metabolism, Czechoslo-
vak Academy of Sciences Prague.

(ERYTHROCYTES physiology) (HEART embryol)
(EMBRYO physiology)

S/269/63/000/001/019/032
A001/A101

AUTHORS: Švestka, Z., Kopecký, M., Blaha, M.

TITLE: Qualitative analysis of 244 spectra of chromospheric flares

PERIODICAL: Referativnyy zhurnal, Astronomiya, no. 1, 1963, 62;
abstract 1.51.415 ("Byul. astron. in-tov Chekhoslovakií",
v. 12, no. 6, 229 - 237, English; Russian summary)

TEXT: The authors present the list of emission lines observed in spectra of 92 flares photographed in Ondrejeyova from 1958 to 1960. The Ondrjeyova spectrograph can photograph the spectrum in several selected spectral regions $\lambda\lambda 6503$ - 6623, 5829 - 5949, 4797 - 4925, 4277 - 4397, 3870 - 3990, 3735 - 3817 and 3640 - 3716. 244 spectra of these flares are qualitatively analyzed, in particular spectral characteristics of hydrogen and calcium lines; the dependence of excitation change of the Balmer series on the central intensity and width of the H α line; the "center - edge" variation in excitation of the Balmer series and line widths of H α and H + K; the relation between the widths of lines H α and H + K; the central reversal of hydrogen and calcium lines; the change in spectral characteristic in dependence on the position of the flare region in the group of sunspots.

Card 1/2

5/269/63/000/001/019/032

A003/A101

Qualitative analysis of 244 spectra of...

the V-effect. The analysis of the data obtained enabled the authors to draw the following conclusions: 1) Excitation of the Balmer series increases essentially as soon as even weak signs of H α wings appear, 2) Excitation of the Balmer series grows toward the solar limb, which can be explained only by the contrast increase in approaching the limb of the disk. 3) Flares in which Balmer lines are especially wide and excited, appear at the outer boundary of the sunspot penumbras; the same holds also for the H and K lines. 4) Regions of "moustaches" are characterized by the normal state of Balmer series excitation. 5) Lines of flares are broadened mainly due to turbulent motions with velocities less than 100 km/sec. 6) The correlation between the widths of lines H α and H + K leads to the conclusion that hydrogen lines may broaden as a consequence of both Doppler and Stark effect, Stark broadening occur considerably more seldom. 7) Central reversal in Balmer lines can be due to three different causes in different flares. 8) The V-effect is probably not caused merely by a difference of heights at which umbræ (lines of metals) and wings of Balmer lines are formed. There are 11 references.

I. Shcherbina-Samoylova

[Abstracter's note: Complete translation]

Card 2/2

S/033/62/039/001/006/013
E032/E514

AUTHOR: Kopetskiy, M. (Kopecky)

TITLE: On the theoretical interpretation of the east-west asymmetry in the solar sunspot production activity

PERIODICAL: Astronomicheskiy zhurnal, v.39, no.1, 1962, 58-64

TEXT: The author points out that a number of papers concerned with the east-west asymmetry and the production of sunspots have recently appeared (Ref.1: P. R. Romanchuk, T.P.Kudinova, Astronom.zh. 36, 745, 1959; Ref.2: P. R. Romanchuk, Ibid, 38, 66, 1961; Ref.3: V. F. Chistyakov, Byul. Vsesoyuzn. astrono-geodez. ob-va, 28 (35), 21, 1960). In Refs. 2 and 3 an attempt was made to interpret the asymmetry in terms of theoretical calculations. The present author has discussed this problem in detail in Refs. 4 and 5 (Byul. Astron.in-tov. Czechoslovakia, 4, 18, 1953; Publ. Astron.Inst. Czechoslovak AS, 28, 1956, respectively). In the present paper he gives a critical review of these theoretical calculations and reported attempts at their comparison with observations. The main thesis is that such comparisons are not justifiable because the theories are inadequate. The principal

✓

Card 1/3

On the theoretical ...

S/033/62/039/001/006/015
E032/E514

results are summarised as follows:

- 1) The development of theoretical calculations of statistical phenomena connected with spot formation on a rotating sun must be based on basic quantities and functions, such as, the development function of the true areas of sunspots or groups, the visibility function, the distribution of groups according to their importance and so on, making full use of the Minnaert diagram. The visibility function must not be confused with the area foreshortening function or the function describing the reduction in the number of sunspots towards the limb since these are different functions and their form need not be the same.
- 2) The above theories of the east-west asymmetry in the appearance and disappearance of sunspots must be looked upon as qualitative since they contain so many approximations and assumptions that they cannot be compared directly and quantitatively with observations. However, these theories do provide a satisfactory qualitative explanation of the asymmetry.
- 3) Romanchuk's (Ref.2) conclusion that the planets may have an effect on solar activity cannot be considered as justified since

Card 2/3

45201
8/269/63/000/001/021/032
A001/A101

AUTHOR: Kopecký, Miloslav

TITLE: Periodicity of the frequency of origination and average intensity
of sunspot groups

PERIODICAL: Referativnyy zhurnal, Astronomiya, no. 1, 1963, 64,
abstract 1.51.429 ("Fíže hvězd", 1962, v. 43, no. 5, 90 - 92,
Czech)

TEXT: An investigation of the indicated characteristics of the solar activity shows that the number of the new formed groups of sunspots follows the 11-year periodicity and does not have the 80-year periodicity, whereas for the groups of average intensity (expressed by their areas) the regularity is inverse. The "butterfly" diagrams presented with the plotted isolines of the numbers of the formed groups and their average areas for 1877 - 1950 show two more differences in the behavior of both characteristics: 1) the zones of frequency of group origination are concentrated near the lines of the most frequent occurrence of groups, but the zones of largest area of groups have a high scatter; 2) frequency

Card 1/2

KOPECKY, M.

Hypothesis on magnetic gamma-type stars. Biul astr Cz 14
no.3:101-102 '63.

1. Astronomical Institute of the Czechoslovak Academy of Sciences,
Ondrejov.

KOPECKY, M.

On Babcock's derivation of Sporer's law. Biul astr Cz
14 no.6:231-234 '63.

1. Astronomical Institute of the Czechoslovak Academy of
Sciences, Ondrejov.

KOPECKY, M.; LETFUS, V.; BLAHA, M.; SVESTKA, Z.

Qualitative discussion of 244 flare spectra. Pt.4.
Bul astr Cz 14 no.4:146-150 '63.

1. Astronomical Institute of the Czechoslovak Academy
of Sciences, Ondrejov.

"APPROVED FOR RELEASE: 03/13/2001

CIA-RDP86-00513R000824510008-3

KOPECKY, M.

On the question of the reality of an 80-year period of the average
importance of sunspot groups. Biul astr Cz 15 no.2:44-48 '64.

1. Astronomical Institute, Czechoslovak Academy of Sciences, Ondrejov.

APPROVED FOR RELEASE: 03/13/2001

CIA-RDP86-00513R000824510008-3"

KOPECKY, M.

A few notes on subphotospheric magnetic tubes. Biul astr
Cz 15 no. 4:125-130 '64.

1. Astronomical Institute, Czechoslovak Academy of
Sciences, Ondrejov.

KOPECKY, M.

Hydromagnetic hypotheses on the 80-year sunspot period. Biul
astr Cz 15 no. 5:178-186 '64

1. Astronomical Institute, Czechoslovak Academy of Sciences,
Ondrejov.

"APPROVED FOR RELEASE: 03/13/2001

CIA-RDP86-00513R000824510008-3

KOPECKY, M.; SUDA, J.

Number of sunspot groups formed from 1951 till 1954 and their
average lifetime. Biul astr Cz 16 no.2:78-80 '65.

1. Astronomical Institute of the Czechoslovak Academy of Sciences,
Ondrejov. Submitted August 26, 1964.

APPROVED FOR RELEASE: 03/13/2001

CIA-RDP86-00513R000824510008-3"

PROFESSOR, PHYSICS

L 41519-65 ARG/EZO-2/EMG(j)/EMT(d)/FBD/FSS-2/EMG(r)/EMT(1)/FBO/EMP(e)/⁴⁰⁰
EMT(m)/FS(v)-3/EPF(c)/EEC(k)-2/EMG(s)-2/EMP(1)/EMP(f)/EMG(v)/EMP(c)/EMP(v)/EMA(1)/
EPF/EMP(j)/T-2/EMG(a)-2/EMP(h)/EPA(bb)-2/EEC(c)-2/EMD-2/EMG(c)/ECS(k)/EMP(b)/
AMW415110 PL-4/Pn-4/Pk-4/Pn-4/ BCC EXPLOITATION p1-4/Fh-4/Pac-2/Ps-4/Pr-4/ 1163
Po-4/Pe-5/Po-4/Pac-4/Pr-4/ IJP(e) AST/TT/MM/DD/EM/GV/BC/WH 141
Barvir, Miroslav, (Engineer); Benes, Konrad, (Professor, Doctor); Douska, Jiri,
(Doctor); Dvulil, Ivo, (Graduate in Philosophy); Cepilecha, Zdenek, (Candidate of Physical and Mathematical Sciences); Codr, Milan, (Doctor); Boleza, Vladimír, (Candidate of Medical Sciences); Dvorak, Antonin, (Candidate of Medical Sciences); Dvorak, Josef, (Doctor); Guth, Vladimír, (Candidate of Medical Sciences, Docent, Doctor); Hornak, Zdenek, (Doctor of Physical and Mathematical Sciences, Corresponding Member of the Czechoslovak Academy of Sciences, Professor, Doctor); Hospodar, Jan, (Doctor of Physical and Mathematical Sciences, Doctor); Kleczek, Jonip, (Doctor); Klest, Emil, (Candidate of Physical and Mathematical Sciences); Kolodovsky, Milan; Komář, Vladimir (Doctor); Kopecky, Miloslav, (Candidate of Legal Sciences); Krivecky, Ladislav, (Candidate of Physical and Mathematical Sciences); Kriz, Zdenek, (Candidate of Physical and Mathematical Sciences); Ledvina, Milan, (Engineer); Malek, Vladimir, (Doctor); Moravek, Milen, (Candidate of Medical Sciences); Mrazek, Jaroslav, (Candidate of Medical Sciences, Engineer); Mrazek, Jiri, (Candidate of Technical Sciences); Nazril, Ludek, (Doctor); Novotny, Zdenek, (Candidate of Physical and Mathematical Sciences); Novotny, Zdenek, (Doctor); Pernegr, Jaroslav, (Doctor); Candidate of Physical and Mathematical Sciences; Peseck, Rudolf, Professor, Doctor, Engineer); Pmil, Miloslav, (Doctor of Technical Sciences, Corresponding member, of the Czechoslovak Academy of Sciences); Plavec, Miroslav, (Doctor); Pokorný, Zdenek, (Candidate of Physical and Mathematical Sciences, Docent, Doctor);

Card 1/3

2

L 41519-65
AK4045110

14

Ruml, Vladimír, (Candidate of Medical Sciences, Doctor); Šadil, Josef, (Doctor of Physiological Sciences); Sehnal, Ladislav; Štverák, Jiří, (Doctor); Svastka, Zdeněk, (Doctor); Tuma, Jaroslav, (Candidate of Physical and Mathematical Sciences, Doctor); Tyrš, Václav, (Docent, Engineer); Ulrichla, Ivan, (Candidate of Technical Sciences, Professor, Doctor); Valnicek, Boris, (Candidate of Physical and Mathematical Sciences, Doctor); Vanysek, Vladimír, (Candidate of Physical and Mathematical Sciences, Docent, Doctor); Vlásák, Marian, (Candidate of Physical and Mathematical Sciences; Doctor); Vodný, Miloslav, (Engineer)

Principles of astronautics (Základy kosmonautiky) Prague, Orbis, 1964. 445 p. illus., biblio. 5000 copies printed.

TOPIC TAGS: cosmonautics, rocket, satellite, space flight, missile

PURPOSE AND COVERAGE: This publication is a popular scientific reference book for people working in cosmonautics. The book presents a survey of cosmonautics and space flight up to 1 June 1963.

TABLE OF CONTENTS:

Card 2/8

L M085-66

ACC NR: AT6020495 SOURCE CODE: CZ/2514/65/000/051/0046/0046

AUTHOR: Kopecky, M.27
25
B+1ORG: Astronomical Institute of the Czechoslovak Academy of Sciences, Observatory
OndrejovTITLE: Detailed structure of sunspot butterfly diagramsSOURCE: Ceskoslovenska akademie ved. Astronomicky ustav. Publikace, no. 51,
1965. 3rd Consultation on Solar Physics and Hydromagnetics, Tatranska Lomnica,
13-16 October 1964, 46TOPIC TAGS: solar activity, sunspot, solar magnetic field, solar cycle, sunspot
cycle, ~~butterfly diagrams~~ABSTRACT: The author explains briefly the basic hydromagnetic theories on the
periodicity of the solar activity cycle, all of which are based on the classical
interpretation of sunspot butterfly diagrams. The structure of these diagrams has

Card 1/2

L 44000-03

ACC NR: AT6020495

2

been recently analyzed in greater detail by numerous authors, but their results differ markedly from the classical interpretation and are frequently contradictory. The author believes that the problem of the true detailed structure of the butterfly diagrams urgently needs to be solved if sunspots are to be investigated statistically because there is no reliable starting point for designing models of the sunspot cycle. The question is discussed in greater detail in the author's works to be published in the materials of the Symposium of Sunspots held in Florence, and of the Symposium on Solar Magnetic field held in Rome during the celebration of the 400th anniversary of Galileo's birth.

[GC]

SUB CODE: 03-~~00~~/ SUBM DATE: none/ SOV REF: 002/ OTH REF: 002/

DTIC : 2001/03/13

Card

2/2 gd

L 3042-66 EWP(m)/EPF(n)-2/EWA(d)/ETC(m) WW

ACCESSION NR: AP5026467

07/0002/65/000/002/0253/0255

27
B

AUTHOR: Kopecky, M.

TITLE: 3rd conference on solar physics and hydromagnetics

12,55

SOURCE: Ceskoslovenska akademie ved. Vestnik, no. 2, 1965, 253-255

TOPIC TAGS: sun, astrophysics, astronomic conference, hydromagnetics

ABSTRACT: The conference took place on 13-16 October 1964 at Tatranska Lomnica; it was organized by the Solar Department of the Astronomical Institute of the Czechoslovak Academy of Sciences at Ondrejov. 19 Czech, 3 Hungarian, 5 East German, 11 Polish, 1 Rumanian and 1 Russian scientist took part. The papers submitted will appear as Volume 51 of Publikace Astronomickeho ustavu CSAV (Publications of the Astronomical Institute, Czechoslovak Academy of Sciences).

ASSOCIATION: none

SUBMITTED: 00

ENCL: 00

SUB CODE: AA

NR REF Sov: 000

OTHER: 000

JPRS

Lech
Card 1/1

L 00859-67

ACC NR: AP6030419

SOURCE CODE: CZ/0092/66/017/003/0144/0149

AUTHOR: Kopecky, M.; Suda, J.

ORG: Astronomical Institute of the Czechoslovak Academy of Sciences, Ondrejov

TITLE: Some notes on the form of polar coronal rays

SOURCE: Ceskoslovenska akademie ved. Byulleten' astronomiceskikh institutov
Chekhoslovakii, v. 17, no. 3, 1966, 144-149

TOPIC TAGS: solar corona, polar coronal ray

16B

ABSTRACT: The paper discusses the relationship between the form of polar coronal rays and the over-all form of the solar corona, the dependence of the change in angle α between the coronal ray and the normal to the limb of the solar disc on the distance from this limb and, eventually, the forms of polar coronal rays resulting from this change; The authors wish to thank Mrs. Jana Sudova for her assisting them in measuring the drawing of the system of polar rays and numerically computing by the least square method the parameters K using the relation $\alpha = k(\theta - i)$. Orig. art. has: 9 figures and 10 formulas. [Authors' abstract]

[KS]

SUB CODE: 03, 20 / SUBM DATE: 15Dec65 / SOV REF: 007 / OTH REF: 007 /

Card 1/1

hs

KOPECKY, Otakar, Inz.

International Conference on Tests of the Meat of Swine. Vestnik
CSAZV 8 no. 7:395-397 '61.

1. Vyzkumny ustav pro chov prasat Ceskoslovenske akademie zemedel-
skych ved, Kostelec nad Orlici.

(Swine)

CZECHOSLOVAKIA/Farm Animals. Swine.

Q-2

Abs Jour: Ref Zhur - Biol., No. 22, 1958, 101155

Author : Kopecky, Otakar

Inst : -

Title : The Results of Experimental Fattenings and
Evaluation of Meat Productivity in Purebred
Swine Progeny.

Orig Pub: Nas chov, 1957, No. 24, 665-667

Abstract: During 1955-1956, experimental fattenings of
657 improved White breed piglets and of 15
Preshtits breed piglets (including half-breeds)
showed the following results (in the order of
breeds): duration of fattening from birth
until 20 kg of weight were reached - 79.1 and
69.7 days; average daily weight gains during
the fattening period starting with 20 kg and

Card 1/2

KOPECKY, O.
KASPAR, F.

Coordiantion of research work on the fattening, the fattening tests.
and the commercial value of hogs and poultry. p251

Praha, Ceskoslovenska akademie zemedelskych ved. VESTNIK.
Praha, Czechoslovakia. Vol. 6. no. 5, 1959

Monthly list of East European Acce:ions(EEAI) LC Vol. 9, no. 2
Feb. 1960. Uncl.

"APPROVED FOR RELEASE: 03/13/2001

CIA-RDP86-00513R000824510008-3

KOPECKY, Otakar, inz.

International conference on methods of testing the meatiness of swine.
Vestnik vyzk zemedel 9 no.8:388-391 '62.

1. Vyzkumny ustav po chov prasat, Kostelec nad Orlici.

APPROVED FOR RELEASE: 03/13/2001

CIA-RDP86-00513R000824510008-3"

KOPECKY, Otakar, inz.

Contribution to the study of swine meatiness. Vest ust zemedel
10 no.6/V:225-228 '63.

1. Vyzkumny ustav pro chov prasat, Kostelec nad Orlici.

Strojirenstvi (Machinery)
Vol. 8, Nr. 3, 20, March 1958

Kopacký R.: Information service in engineering
industries.

Strojirenstvi, Vol. 8, No. 3, 1958, p. 212-216

The article deals with the organization of technical information service in Czechoslovak engineering industries. The scheme has been several times changed before the adequate system has been built up. The author points out many ways in which engineering works can and should profit by exploiting valuable technical information they can obtain from the workers and institutions responsible for the service.

1-JC

KOPECKY, Radim

Practical shaping of hard materials by recess grinding.
Stroj vyr 12 no. 9:661-664 S '64.

1. Naradi National Enterprise, Prague.

KOPECKY, R.

Form grinding of hardened steels by the Diaform method. Strojirenstvi
14 no. 9:705-710 S '64.

1. Naradi National Enterprise, Prague.

"APPROVED FOR RELEASE: 03/13/2001

CIA-RDP86-00513R000824510008-3

KOPECKY, Radim

Diamond wheels for electrolytic grinding. Stroj vyr 13 no.3:
216 Mr '65.

APPROVED FOR RELEASE: 03/13/2001

CIA-RDP86-00513R000824510008-3"

"APPROVED FOR RELEASE: 03/13/2001

CIA-RDP86-00513R000824510008-3

KOPECKY, S.

Logarithmic intermediate frequency amplifier. p. 166. (SDELOVACI
TECHNIKA, Vol. 5, No. 6, June 1957, Praha, Czechoslovakia)

SO: Monthly List of East European Accessions (EEAL) LC, Vol. 6, No. 12, Dec 1957. Uncl.

APPROVED FOR RELEASE: 03/13/2001

CIA-RDP86-00513R000824510008-3"

NIEPEL, G.; KOPECKY, S.; ZBOJANOWA, M.

2
CSSR

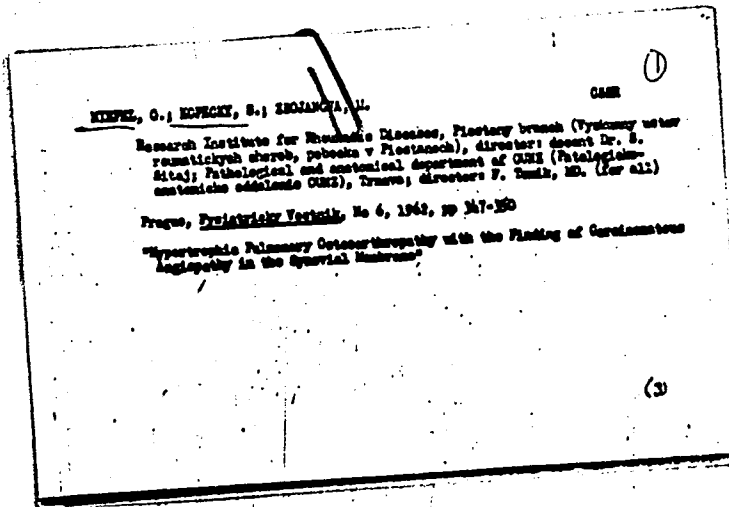
Research Institute for Rheumatic Diseases, Piešťany branch (Výskumný ústav reumatických chorob, pobočka v Piešťanoch), director: docent Dr. S. Sitaj; Pathological and anatomical department of GUNZ (Patologicko-anatomické oddelenie GUNZ), Trnava; directors: F. Tomík, MD. (for all)

Prague, Fysiatricky Vestnik, No 6, 1962, pp 347-350

"Hypertrophic Pulmonary Osteoarthropathy with the Finding of Carcinomatous Angiopathy in the Synovial Membrane"

(3)

KOPECKY, S.



TRNAVSKY, K.; KOPECKY, S.

Effect of some antiphlogistic drugs on the inflammatory reaction produced by sodium urate. Fysiat. vestn. 43 no.6:351-355
D ' 65

1. Vyzkumny ustanov revmaticich chorob v Piestansch (reditel -
doc. dr. S. Sitaj) ; Patologickoanatomicke oddeleni Obvodniho
ustavu narodniho zdravi v Trnave (vedouci - dr. F. Tomik).

NIEPEL, G.; KOSTKA, D.; KOPECKY, S.

Incidence of enthesopathic changes in the cervical region.
Cesk. radicol. 19 no.1:28-34 Ja '65

1. Vyšetření ustanov v chorob reumatických v lopatách (vedoucí
doc. dr. S. Šitaj).

KOPECKY, V.

Research developments in the design of high-head turbines in Czechoslovakia.
p. 11. (CZECHOSLOVAK HEAVY INDUSTRY, No. 6, 1957, Prague, Czechoslovakia)

SO: Monthly List of East European Accessions (EEAL) LC, VOL. 6, No. 12, Dec 1957. Uncl.

"APPROVED FOR RELEASE: 03/13/2001

CIA-RDP86-00513R000824510008-3

KOPECKY, V.

Hydraulic turbines. (Supplement) p.1.
(Energetika, Vol. 7, No. 2, Feb. 1957, Praha, Czechoslovakia)

SO: Monthly List of East European Accessions (EEAL) LC. Vol. 6, No. 9, Sept. 1957. Uncl.

APPROVED FOR RELEASE: 03/13/2001

CIA-RDP86-00513R000824510008-3"

"APPROVED FOR RELEASE: 03/13/2001

CIA-RDP86-00513R000824510008-3

NEUMANN, Jan; LEDEREROVA, Eva; KOPECKY, Zdenek; SLABY, Jiri; ZERZANOVA, Zdena;
PARIZKOVA, Eva.

Depressive traits in the personality of Julius Zeyer. Cesk. Psychiat.
57 no.5:337-342 '61.

1. Psychiatrická lečebna Horní Berkovice.
(POETRY) (DEPRESSION)

APPROVED FOR RELEASE: 03/13/2001

CIA-RDP86-00513R000824510008-3"

KOPECNA, M.

Use of tetramethylthiuram disulfide for disinfection of granaries. p. 60.

TECHNIKA VYKUPU, MLYNARSTVI A PEKARSTVI. (Ministerstvo potravinarskeho
prumyslu, a vykupu zemedelskych výrobcu a Sdruzeni mylnu a pekaren)
Praha, Czechoslovakia, Vol. 5, no. 2, Feb. 1959.

Monthly List of East European Accessions (EEAI), LC Vol. 9, no. 2,
Feb. 1960

Uncl.

SOMBOTA, J.; KOPECNA, M.

Study of the water quality in the Labska reservoir. Cesk. hyg.
10 no.2:107-113 Mr '65

1. Krajska hygienicko-epidemiologicka stanice, Hradec Kralove.

APPROVED FOR RELEASE: 03/13/2001

CIA-RDP86-00513R000824510008-3"

CEZKOSLOVAKIA

SOMBOTA, J; KOPECNA, M.

AVS (KHS), Hradec Kralova (for both)

Prague, Ceskoslovenska Hygiene, No 2, 1965, pp 107-113

"The Control of Water Quality in the Labska Reservoir."

KOPECNY, J. - Inzenyrskie Stavby-Vol. 3, no. 4, Apr. 1955.
Proceedings and resolution of the National Conference of Activists in
Construction Engineering held March 7-8, 1955. p. 133.

Measuring the air content in concrete. p. 140.

SO: Monthly List of East European Accessions, (EAL), LC, Vol. 4, No. 9, Sept. 1955.
Uncl.

KOPECNY, J.

Aggregates used in making concrete during the winter. p. 471.

INZENYRSKE STAVBY. Vol. 4, no. 10, Oct. 1956

Praha, Czechoslovakia

SOURCE: East European List (EEAL) Library of Congress, Vol. 6, No. 1, January 1957

KOPECNY, J., inz. (Pardubice); STURSA, J., inz. (Pardubice)

A nomograph of determining the exposure time in photographic
enlarging. Jenma spch opt 6 no.2:52-53 F '61.

CERNOCH, Z.; KREN, V.; KOPECNY, J.; KVASNICKA, J.; SLEZAK, P.; STEINHART, L.;
NAVRATIL, P.

Roentgen findings in hypertensive patients during lumbar
aortography and renovasography. Cesk. radiol. 19 no.4/5:
311-314 Ag '65.

1. Radiologicka klinika, ustav patologicke anatomie, I. interni
a urologicka klinika lekarske fakulty Karlovy University v Hradci
Kralove, CSSR.

"APPROVED FOR RELEASE: 03/13/2001

CIA-RDP86-00513R000824510008-3

STEPANEK, Pavel; NYDLIL, Frantisek, MUDr.; KOPECNY, Jaroslav; BRZEK,
Vladimir

Decortication of the lungs during resection for tuberculosis
and histological examination of the pleura. Sborn. ved. prac.
lek. fak. Karlov. Univ. 9 no.1:147-154 '64.

1. Plenni leceni v Zamberku Obvodniho ustavu narodniho zdravi
Usti n. Orl. (reditel: MUDr. F. Mydlil); Patologicko-anatomicky
ustav (prednosta: prof. MUDr. A. Fingerland, DrSc) a Chirurgicka
klinika (prednosta: prof. MUDr. J. Prochazka, DrSc.) Karlovy
University v Hradci Kralove.

APPROVED FOR RELEASE: 03/13/2001

CIA-RDP86-00513R000824510008-3"

FINGELAND, Antonin; KOPUCHY, Jaroslav

Lung cancer in women. Sborn. ved. prac. lek. fak. Karlova.
Univ. Č.nos. 4. 1954. 1. 65.

1. Patologicko-anatomicky ustav (prednosta: prof. MUDr.
A. Fingeland, DrSc.), Karlovy University v Hradci Králové.

KOPECNY, Josef; SEVCIK, Miloslav

Diseases in workers handling polyurethane. Prac. lek. 16 no.4:167-
168 My '64

1. Klinika nemoc' z povolani lekarske fakulty University J.E.
Purkyne v Brne prednosta: doc. dr. J. Vyskocil).

KOPECNY, Josef

Hazards in the work with mercury. Chem prum 15 no.2:114 F '65.

1. Clinic of Occupational Diseases, Brno.

KOPECNY, Josef; AMBROS, Dusan

Toxicity of vinyl fluoride. Chem prum 14 no.8:442-443 Ag '64.

1. Clinic of Occupational Diseases in Brno (for Kopecny). 2.
Research Institute of Macromolecular Chemistry, Brno (for Ambros).

KOPECNY, J., inz.

Calibrated bricks, new trend in rough ceramics. Stavivo
42 no. 3:111 Mr '64.

STANICEK, J.; KOPECNY, J.

Contribution on the treatment of vaginal carcinoma with
Au-198 in metallic form. Neoplasma 10 no.3:283-290 '63.

1. I Geburtshilfliche und Gynekologische Klinik der J. Ev.
Purkyne Universitat in Brno, CSSR.
(VAGINAL NEOPLASMS) (COLD ISOTOPES)
(NEOPLASM RADIOTHERAPY)

"APPROVED FOR RELEASE: 03/13/2001

CIA-RDP86-00513R000824510008-3

KOPECNY, J., inz.

Influence of the structure of porous concrete on its quality.
Stavivo 42 no. 7269 J1'64

APPROVED FOR RELEASE: 03/13/2001

CIA-RDP86-00513R000824510008-3"

"APPROVED FOR RELEASE: 03/13/2001

CIA-RDP86-00513R000824510008-3

KOPECNY, J., inz.

Polyurethane in the building industry. Stavivo 42 no.9:
352 S '64.

APPROVED FOR RELEASE: 03/13/2001

CIA-RDP86-00513R000824510008-3"

NYKLICEK, O.; KOPECNY, J.

Histological bases of cytology on the day of labor. Cesk.
gynek. 29 no.1:39-40 F*64.

1. Gyn.-por. oddíl CUNZ v Nachode (vedoucí: dr. Otakar Nyklicek,
CSC); Patol.-anat. ustanov lek. fakulty KU v Hradci Králové;
(prednost: prof.dr. A. Fingerland, DrSc.)

KOPECNY, J.; SONEK, M.

Comparison of functional cytology with colpomicroscopic data.
Cesk. gynek. 29 no.1:12-14 F'64.

1. I.gyn.-por.klin.lek.fak.UJEvP v Brne; prednosta: prof.dr.
L.Havlasek [deceased]; II.gyn.-por.klin.lek.fak.UJEvP v Brne;
(prednosta: doc.dr. M.Uher, CSc.)

*

BORIKOVA, E.; KOPECNY, Jaroslav

Acute myositis probably due to coxsackie infection. Cesk. neur.
20 no.2:81-88 Mar 57.

1. Infekci oddeleni KUMZ v Plzni, prednosta Dr. J. Zdaril, a
Pathologicko-anatomicky ustav lekarske fakulty v Plzni, prednosta
doc. Dr. J. Vanek.

(COXSACKIE VIRUSES, infect.
causing myositis, diag. (Cs))
(MYOSITIS, etiol. & pathogen.
coxsackie virus infect. (Cs))

KOPECN
CZECHOSLOVAKIA/Chemical Technology, Chemical
Products and Their Applications.
Safety and Sanitation.

Abs Jour : Ref Zhur-Khimiya, No 7, 1959, 23865

Author : Chalupa, B., Kopeony, J., Kvasnicka, O.,
Sevcik, M.

Inst : -
Title : Clinical Investigation of Workmen Employed
in the Manufacture of Silicon Carbide.

Orig Pub : Pravocni lekar., 1958, 10, No 2, 153-156

Abstract : The medical check-up of 36 workers employed
in the manufacture of silicon carbide revealed
changes in the bronchial and upper respiratory tracts. Pneumoconiosis was not present. In a group of workmen the signs of

Card : 1/2 *Klinika chorob z povoleni v Brne.
Adelene hygieny prac H Khes v Brne.*

KOPECHY, J.; KORHON, M.

Endocardial fibroelastosis. Cesk. pediat. 13 no.5:432-437 5 June 58.

1. Patologickoanatomicky ustav VIA J. Ev. Purkyne v Brně Králové,
prednosta prof. Dr. Ant. Fingerland.
(ENDOCARDIAL FIBROELASTOSIS, in inf. & child
pathol. & case reports (Cz))

KOHOUTEK, Miroslav; VACHA, Karel; FINKOVA, Alena; KOPECNY, Jaroslav;
STOZICKY, Viktor

Placenta cervicalis increta. Sborn. ved. prac. lek. fak. Karlov.
univ. (Hrad Kral) 4 no.5:685-688 '61.

1. Gynekologicko-porodnicka klinika; prednosta prof. DrSc. MUDr.
J. Pazourek Patoloticko-anatomicky ustav; prednosta prof. DrSc.
MUDr. A. Fingerland.

(PLACENTA ACRETA)

KOPECNY, Josef; AMBROS, Dusan

Toxicity of trifluorochloroethylene. Prac. lek. 13 no.8/9:463-466
N '61.

1. Klinika chorob z povolani v Brne, prednosta doc. dr. K. Kadlec
Vyzkumny ustav makromolekularni chemie v Brne.

(POLYETHYLENES toxicol) (OCCUPATIONAL DISEASES)

94310

37343
S/194/62/000/003/009/066
D230/D301

AUTHOR: Kopečný, Josef

TITLE: Power transistor triodes in servomechanisms

PERIODICAL: Referativnyy zhurnal, Avtomatika i radioelektronika,
no. 3, 1962, abstract 3-2-22f (Automatizace, 1961, 4,
no. 6, 166-167)

TEXT: A three-stage a.c. current amplifier is described using Soviet germanium transistors. The first stage working in class A uses transistors 1125 (P2B), the second and third stages utilize transistors 11202 (P202) and 114Д (P4D) respectively, in a symmetrical circuit design. The coupling between the stages is by means of transformers, maximum efficiency is obtained due to match. All stages have a common emitter, in each emitter circuit there are resistances producing negative current feedback. Power amplifying stages are pulsed; consequently, the losses in the transistors and in their heating are reduced (the temperature does not exceed 16°C even without the required cooling). The supply voltage is 12.5 V. The opera-

Card 1/2

Power transistor triodes ...

S/194/62/000/003/009/066
D230/D301

tional stability of the servo system, of the transformers (-40 to 60°C) and for the transistor replacements is achieved by introducing a fixed negative feedback to the whole amplifier; the latter is stabilized by means of a tachometer. The amplifier was used for amplification of 400 c/s signal, its output was fed into an asynchronous 4 V servomotor. Abstracter's note: Complete translation. *X*

Card 2/2

"APPROVED FOR RELEASE: 03/13/2001

CIA-RDP86-00513R000824510008-3

KOPECNY, Josef; LUCANSKA, Nadezda; SLPKA, Frantisek; CERNY, Emil; AMBROS,
Dusan

Vinylfluoride toxicity. Prac. lek. 16 no.7:310-311 S '64.

1. Klinika nemoci z povolani (prednosta doc. dr. J. Vyskocil),
I patologickoanatomicky ustav (prednosta prof. dr. J. Svejda)
lekarske fakulty University J.E. Purkyne v Brne, Vyzkumny ustav
makromolekularni chemie v Brne, reditel dr. K. Vesely.

APPROVED FOR RELEASE: 03/13/2001

CIA-RDP86-00513R000824510008-3"

"APPROVED FOR RELEASE: 03/13/2001

CIA-RDP86-00513R000824510008-3

KOPECNY, K.

Importance and application of ore microscopy in ore dressing. p.63.
(Rudy, Vol. 5, No. 2, Feb. 1957, Praha, Czechoslovakia)

S0: Monthly List of East European Accessions (EEAL) LC. Vol. 6, No. 9, Sept. 1957. Unc1.

APPROVED FOR RELEASE: 03/13/2001

CIA-RDP86-00513R000824510008-3"

"APPROVED FOR RELEASE: 03/13/2001

CIA-RDP86-00513R000824510008-3

KOPECZEK, Stanislaw, Mgr., ins.

Determination of the state of a vehicle's wear. Tech motor
11 no.12:428-432 D '61.

APPROVED FOR RELEASE: 03/13/2001

CIA-RDP86-00513R000824510008-3"

42979

S/058/62/000/011/057/061
A160/A101

9.27.0

AUTHOR: Kopečný, Stanislav

TITLE: A holder of a semiconductor triode

PERIODICAL: Referativnyy zhurnal, Fizika, no. 11, 1962, 21, abstract 11-4-41ye P
(Czechosl. pat., cl. 21a⁴, 73, 101147, October 15, 1961)

TEXT: The common design of a semiconductor-triode holder in the form of a coaxial junction does not permit to quickly change the semiconductor triode without disassembling the whole device. In connection with this, it is proposed that the semiconductor triode be connected to the line as a parallel detector. The output of the detector is connected with two quarter-wave band sections. Between the sections, a coaxial output of detected signal is included, which is loaded with a capacitive impedance at a quarter-wave distance. The magnitude of this impedance on the operating frequency is smaller than the magnitude of the output-line impedance.

N. S.

[Abstracter's note: Complete translation]

Card 1/1

43032
8/194/62/000/010/071/084
A055/A126

9.1360

AUTHOR: Kopečný, Stanislav

TITLE: Super-high frequency modulator

PERIODICAL: Referativnyy zhurnal, Avtomatika i radioelektronika, no. 10, 1962,
90, abstract 10-7-179zh P. (Czech. pat., cl. 21a⁴, 74, no. 97890,
January 15, 1961)

TEXT: The patent concerns a modulator of decimeter and centimeter waves, based on the use of a balanced connection of rectangular waveguides and differing from the well-known modulators in that one branch of the coupler 1 (see Figure) contains a phase-shifter which, with respect to branch 2, has a phase shift of $\pm (2n - 1) \frac{\pi}{2}$ ($n = 0, 1, 2, 3 \dots$) in one direction and of $m \pm m\pi$ ($m = 0, 1, 2, 3 \dots$) in the other direction. To both these branches the modulating frequency is applied from the auxiliary oscillator; it is applied directly to branch 2, and with a phase-shift of $(2p - 1) \frac{\pi}{2}$ ($p = 0, 1, 2, 3 \dots$) to branch 1. The modulated output frequency is picked up from branch 3. At $n = m = p = 1$, branch 3 will deliver the difference frequency.

R.F.

Card 1/2

KOPECZI, Bela, az irodalomtudomanyok kandidatusa

Tasks of modern philology after the 8th Congress of the Hungarian
Socialist Workers Party. Magy tud 70 no.4:233-235 Ap '63.

1. Kiadoi Fogazgatosag vezetcje.